## STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL	LOG	Appli	<b>.</b> #8]	L54
Record	by Driller			
	Driller's Record			
Locatio	n: State of WASHINGTON			
Cor	unty Island	C	20	
Are	ea			
Ma	p	Ì	ŀ	
$\mathbf{E}_{\mathbf{I}}^{\mathbf{S}}$	20 T 29 <sub>N, R</sub> 3 E.	Diag	nam of	Section
Drilling	Co island well brilling U	0.		
	ress Freeland, Washington			
	thod of Drilling. Driven Date	Augu	st	, <sub>19.</sub> 63
	Shuksan Corporation			
	dress 1515 Norton Building, S			
Land su	urface, datum			
SWL:	172' Date August , 196	3 Dim	s.:6"	x 204'
CORRE-	Material		rom eet)	To (feet)
(Tra If materi below lan if feasible	nscribe driller's terminology literally but a maphrasi al water-bearing, so state and record static level if d-surface datum unless otherwise indicated. Correla b. Following log of materials, list all casings, perfor.	e as necess reported ate with setions, sere	sarz, in Give d fratigia ens, etc	parentheses opths in fect phic column,
	Domestic supply			
	Hardpan, sandy		0	190
	Granite sand	1	90	204_
Water bearing coarse sand				
	Black sand from 176-180',			
	carbonated			
	Clay, blue, at 204'			
Good water; very good aquifer				
	Casing: 6" from 0-187'			
	Screens installed from 187-	193'		
	and from 193-204'			
	Yield: 25 gpm with 2' DD af	ter 4	hrs.	
	Complete recovery in 2 mi	nutes.	·	
	Bailer test yield: 30 gpm			
	with 2' DD after 2 hrs			
	Pump: 2 h.p. submersible, D			<u> </u>
Turn up	S	heet	of	shects